SAINT EZEKIEL MORENO HEALTHCARE MANAGEMENT SYSTEM

A Project Paper Proposal

Presented to the Faculty of the

Department of Information Technology

University of Negros Occidental – Recoletos

In Partial Fulfillment

of the Requirements for the Degree

Bachelor of Science in Information Systems

by

Gabriel Francis M. Banua

Alson John R. Bayon-on

Alessander Neal L. Rubiato

2017

LIST OF FIGURES

1. Organizational Chart of SEMHC 3

2. Context DFD of SEMHC 7

3. Second Explosion DFD-Patient Profiling 8

4. Second Explosion DFD-Health Services 9

5. Second Explosion DFD-Inventory 10

6. System Diagram of SEMHC 11

7. Registration Form for Children (14 years old and below – page 1) 25

8. Registration Form for Children (14 years old and below) 26

9. Registration Form (Adults) – page 1 27

10. Registration Form (Adults) – pages 2 and 3 28

11. Prescription Slip 29

12. Hematology Report Form 30

13. Fecalysis Report Form 31

14. Blood Chemistry Form 32

15. Urinalysis Report Form 33

16. Entity-Relationship Diagram of SEMHMS 36

17. Use Case Diagram of SEMHCMS 54

18. Decomposition Chart of SEMHCMS 61

19. Login Interface 63

20. Home Interface 63

21. Add Patient Interface 64

22. View Patient Interface 65

23. Set Schedule Interface 65

24. View Schedule Interface 66

25. Add Medicine Interface 67

26. View Inventory Interface 67

27. Add New User Interface 68

28. View Users Interface 69

29. Reports Interface 69

30. Maintenance Interface 70

31. Blood Chemistry Interfce 71

32. Fecalysis Interface 71

33. Lab Request Interface 72

LIST OF TABLES

1. Patient 37

2. Patient Medical Issue 38

3. Adult 39

4. Laboratory Test 40

5. Physician 40

6. Consultation 41

7. Schedule 41

8. Treatment 42

9. Medical Record 42

10. Blood Chemistry 43

11. Blood Examination 44

12. Medicine 45

13. Fecalysis 46

14. Supplier 46

15. Hematology 47

16. Urinalysis 48

17. Services 49

18. Medtech 49

19. Pathologist 50

20. Register Patient 55

21. Manage Patient Record 56

22. Manage Consultation Schedule 57

23. Manage Inventory 58

24. Manage Laboratory Records 59

25. Generate Reports 60

TABLE OF CONTENTS

LIST OF FIGURES ii

LIST OF TABLES iv

Chapter

1. INTRODUCTION 1
   1. Organizational Background 2
   2. Organization Mission 3
   3. Organizational Unit Description 3
   4. Current System Description 5
2. PROJECT CHARTER 12
   1. Project Objectives 12
   2. Project Conception 13
   3. Project Statement 14
   4. Initial Scope of the Project 15
   5. Project Vision 16
   6. Business Constraints 17
   7. Technology Constraints 18
   8. Project Strategy 19
   9. Project Documentation and Communication 21
   10. Project Organization and Staffing 21
3. FORMS AND DATA ANALYSIS 24
   1. Form Description 24
   2. Data Analysis 34
   3. Data Dictionary 36

1. PROJECT TECHNICALITY 51
   1. System Project Scope 51
   2. Usage Scenario 53
   3. Major Software Functions 61
   4. Performance Issues and Management of Technical Constraints 61
   5. Software Interface Description 62
2. PROJECT MANAGEMENT 74
   1. Project Cost Estimates 74
   2. Project Cost and Benefit Analysis 74
   3. Project Schedule 75
   4. Project Resources 76

APPENDICES

* 1. Mutual Agreement Form 79
  2. Project Paper Proposal 80
  3. Gantt Chart 83
  4. PERT Table 84
  5. PERT Diagram 85
  6. Group Logo 86
  7. Application Logo 87
  8. Minutes of the Capstone Project Proposal Defense 88
  9. GOT Result 89
  10. Cost-Benefit Analysis 90
  11. System Budget 91
  12. Network Topology 92

BIBLIOGRAPHY 93